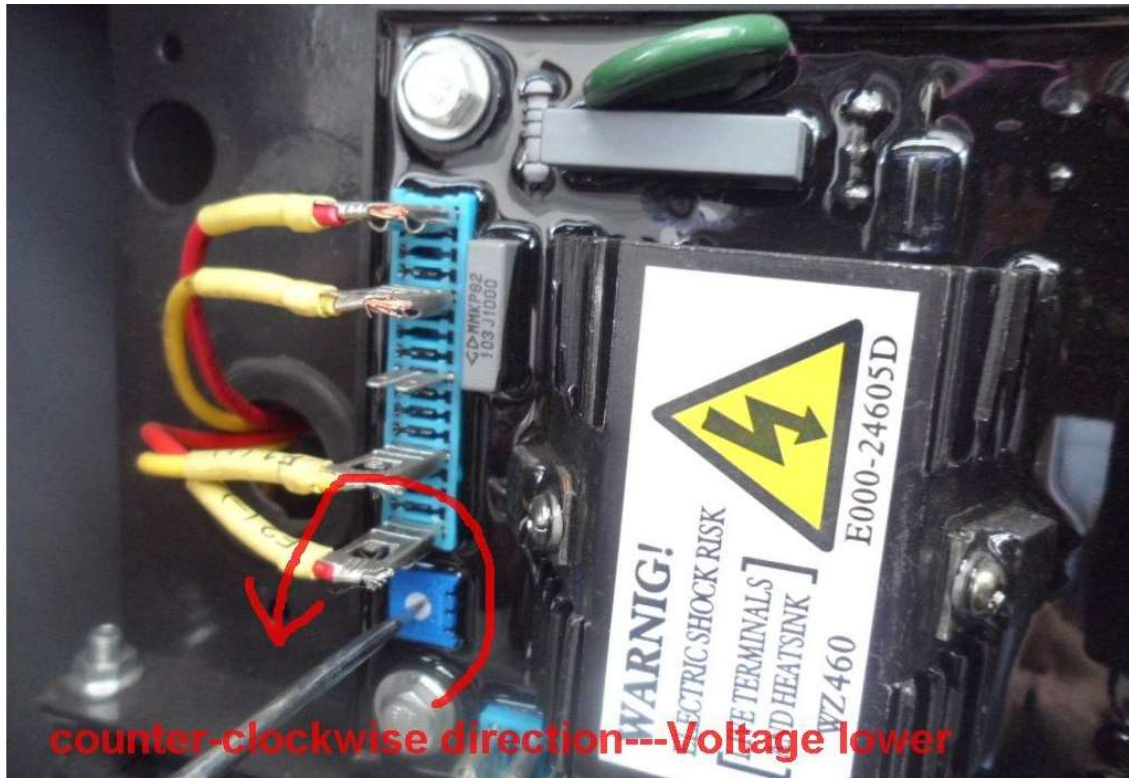


IT IS HIGHLY RECCOMENDED THAT YOU RELY ON A GENERATOR TECHNICIAN WHEN ADJUSTING THE VOLTAGE ON ANY POWER GENERATOR

To Adjust the Voltage using the Generator's Automatic Voltage Regulator (AVR) located on the Generator's Alternator. Adjustments on the AVR are only meant for small adjustments (5-10%) in voltage. When you access the AVR board on the alternator, look for the adjustor screw similar to the one shown below. If your system appears different, take a photo of your AVR and email it to us to update our instructions.

To **LOWER** the Voltage: Turn the adjustor screw **Counter-Clockwise** and this will **LOWER** the voltage.
Only turn the screw a small amount, while testing the voltage.



To **RAISE** the Voltage: Turn the adjustor screw **Clockwise** and this will **RAISE** the voltage.
Only turn the screw a small amount, while testing the voltage.

